

FIG. 1

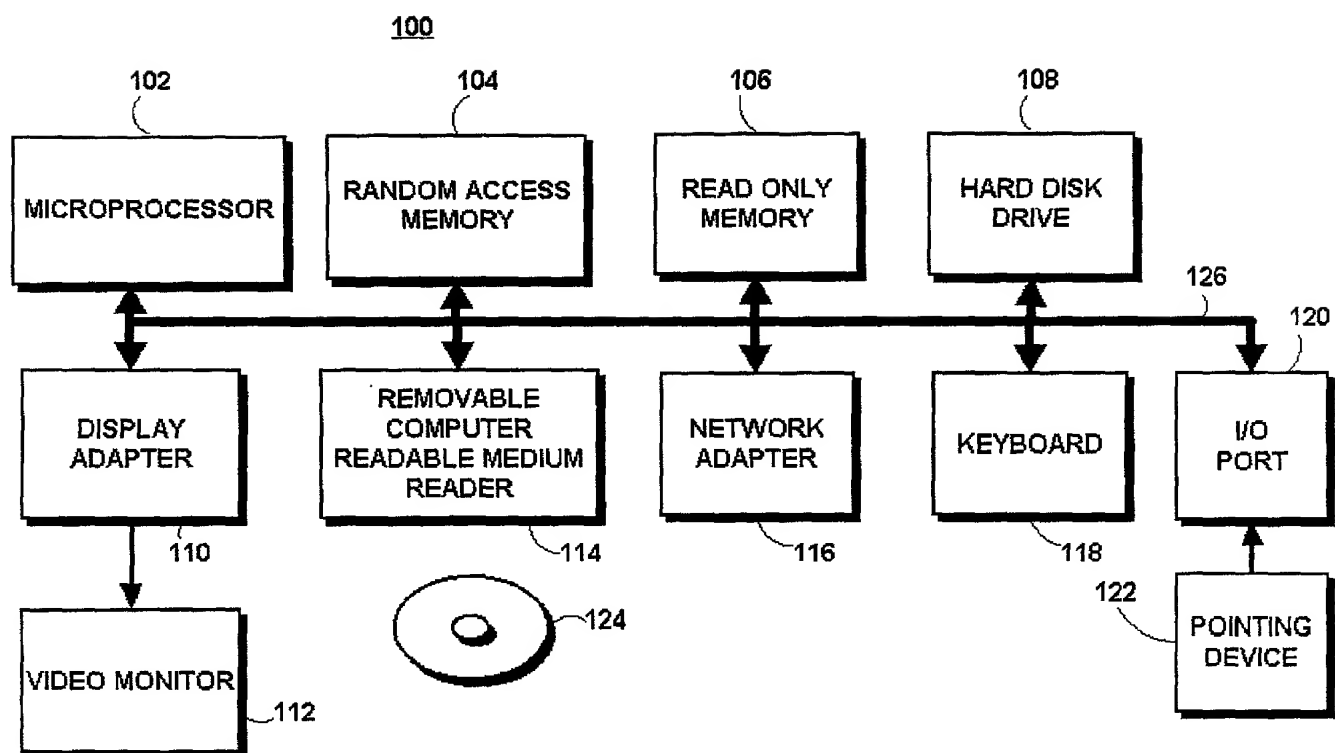


FIG. 2

200

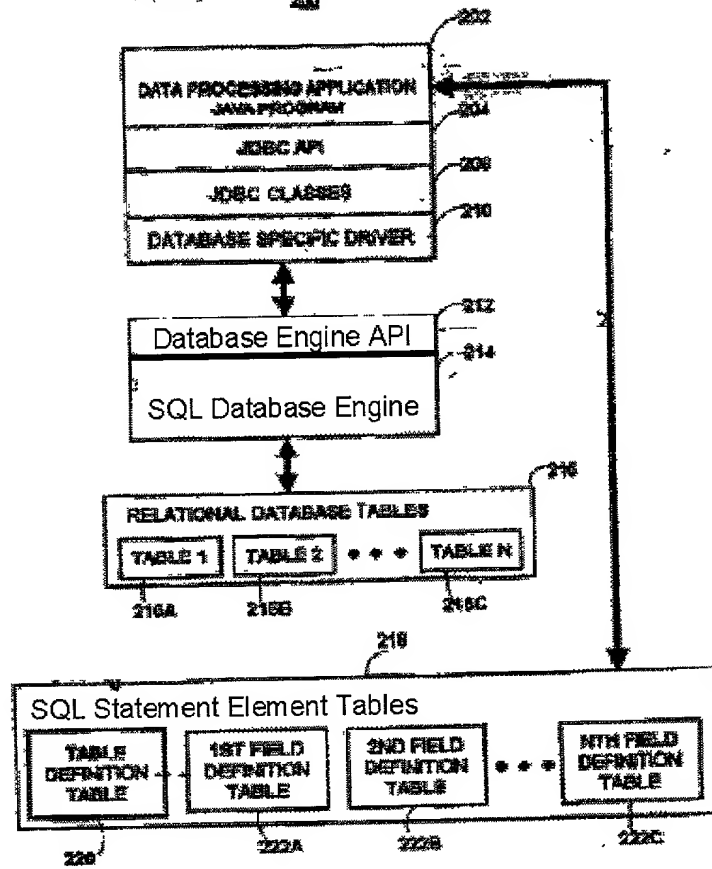
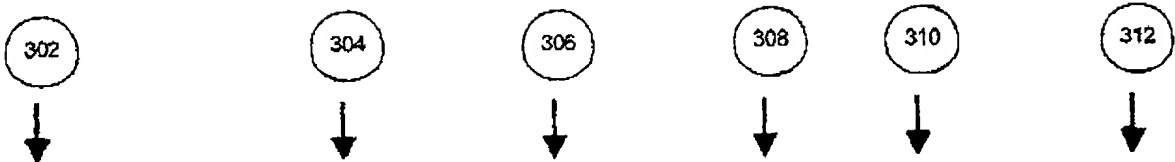


FIG. 3

Example Table Definition Table.

300

Expands 220



Target Tablename UTABLENAME ITABLENAME	Query Tablename QTABLENAME	Query Search Clause QSEARCH	Target Action ACTION	Fieldset Tablename FTABLENAME	Table Seq # TABSEQ
OperStat	TempStat		insert	OperStatTab	1
UnitStat	OperStat		update/insert	UnitStatTab	2
ComplexStat	UnitStat	ComplexID=1	update	ComplexTab	3
ComplexStat	UnitStat	ComplexID=2	update	ComplexTab	3

Example Field Definition Tables.

FIG. 4

Field Definition Table: OperStat

400 expands 222A

Target Field Name TFIELD	Query Select Clause SCLAUSE	Query Groupby Clause GCLAUSE	Update Set Clause UCLAUSE	Update Where Clause WCLAUSE	Insert Field Clause ICLAUSE	Field Java Type JTYPE	Select Field Seq # SFLD SEQ	Target Field Seq # TFLDSEQ
Complex	Complex				Complex	String	1	1
Unit	Unit				Unit	String	2	2
Oper	Oper				Oper	String	3	3
Shifts	Shifts				Shift	int	4	4
Calls	Oper				Calls	int	5	5
WrkTime	WrkTime				WrkTime	int	6	6

Field Definition Table: UnitStatTab

420 expands 222B

Target Field Name TFIELD	Query Select Clause SCLAUSE	Query Groupby Clause GCLAUSE	Update Set Clause UCLAUSE	Update Where Clause WCLAUSE	Insert Field Clause ICLAUSE	Field Java Type JTYPE	Select Field Seq # SFLD SEQ	Target Field Seq # TFLDSEQ
Complex	Complex	Complex		Complex=?	Complex	String	1	1
Unit	Unit	Unit		Unit=?	Unit	String	2	2
Calls	SUM(Calls)		Calls=?		Calls	int	3	3
WrkTime	SUM(WrkTime)		WrkTime=?		WrkTime	int	4	4
CumCalls			CumCalls= CumCalls+?		CumCalls	int	3	5
CumWrkTime			CumWrkTime= CumWrkTime+?		CumWrkTime	int	4	6

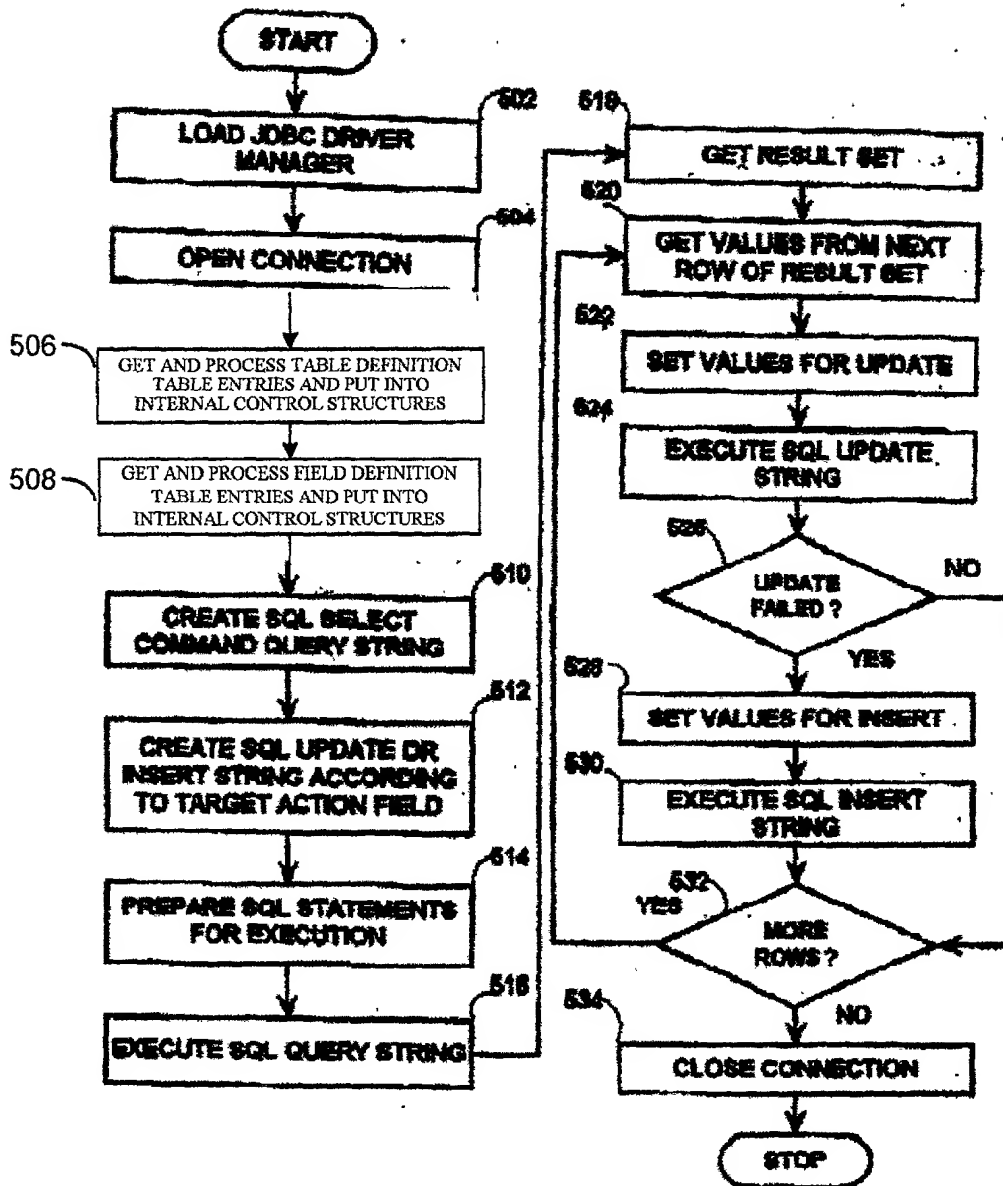
Field Definition Table: ComplexStatTab

440 expands 222C

Target Field Name TFIELD	Query Select Clause SCLAUSE	Query Groupby Clause GCLAUSE	Update Set Clause UCLAUSE	Update Where Clause WCLAUSE	Insert Field Clause ICLAUSE	Field Java Type JTYPE	Select Field Seq # SFLD SEQ	Target Field Seq # TFLDSEQ
Complex	Complex			Complex = ?		String	1	1
Calls	SUM(Calls)		Calls=Calls + ?			int	2	2
HrsWork	SUM(WrkTime)		HrsWork=HrsWork+?			int	3	3

FIG. 5

500



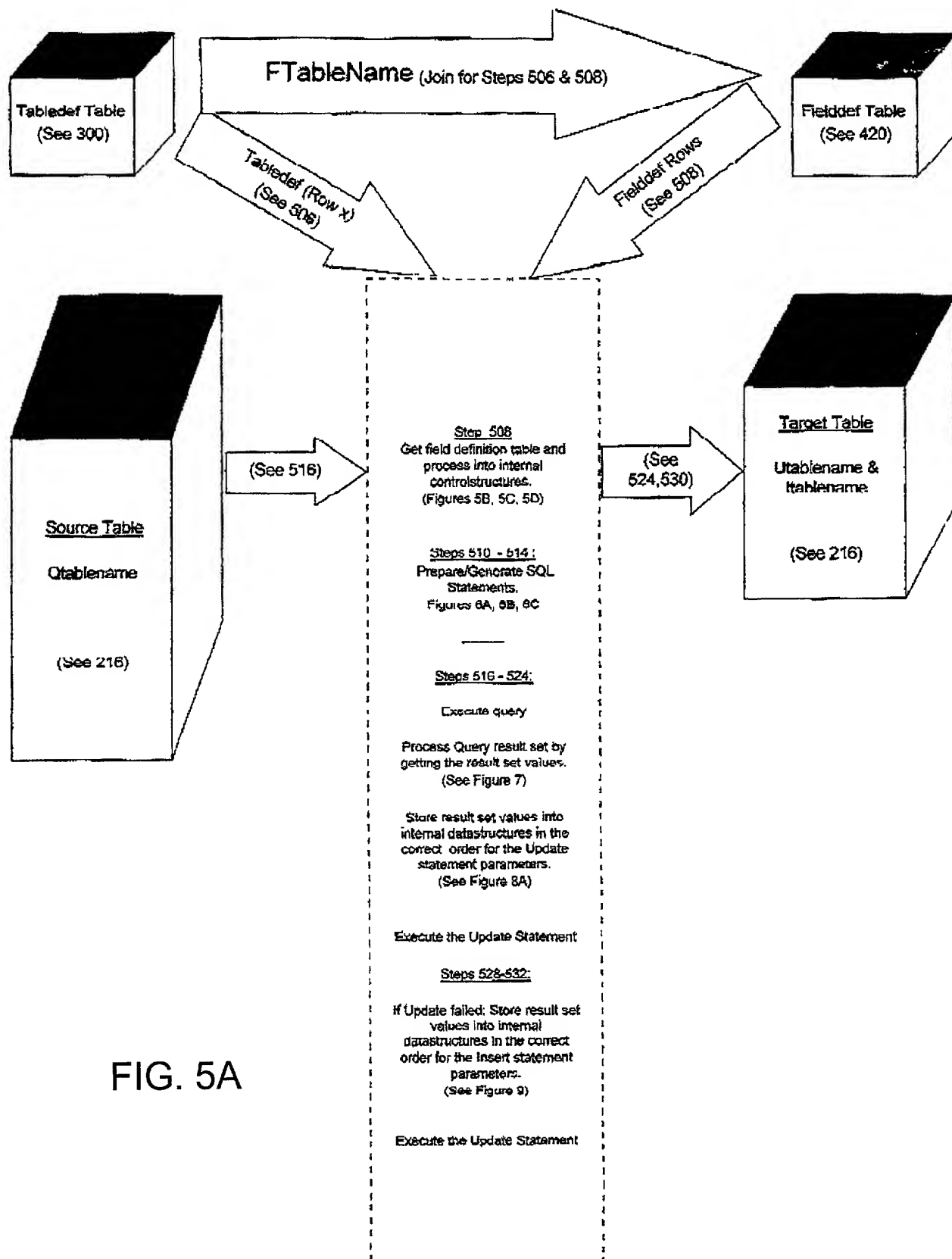


FIG. 5A

550

Select SCLAUSE, JTYPE, SFLDSEQ FROM UnitStatTab WHERE SCLAUSE is NOT NULL ORDER BY SFLDSEQ

```
i = 1
While not end of resultset
{
  // Get values from next row of resultset
  SClause[i] = GetString [1]      // get SCLAUSE
  SJType[i] = GetString [2]      // get JTYPE
  SFldSeq[i] = GetInt [3]        // get SFLDSeq
  i++
}
Size = i;
```

551

FIG. 5B1

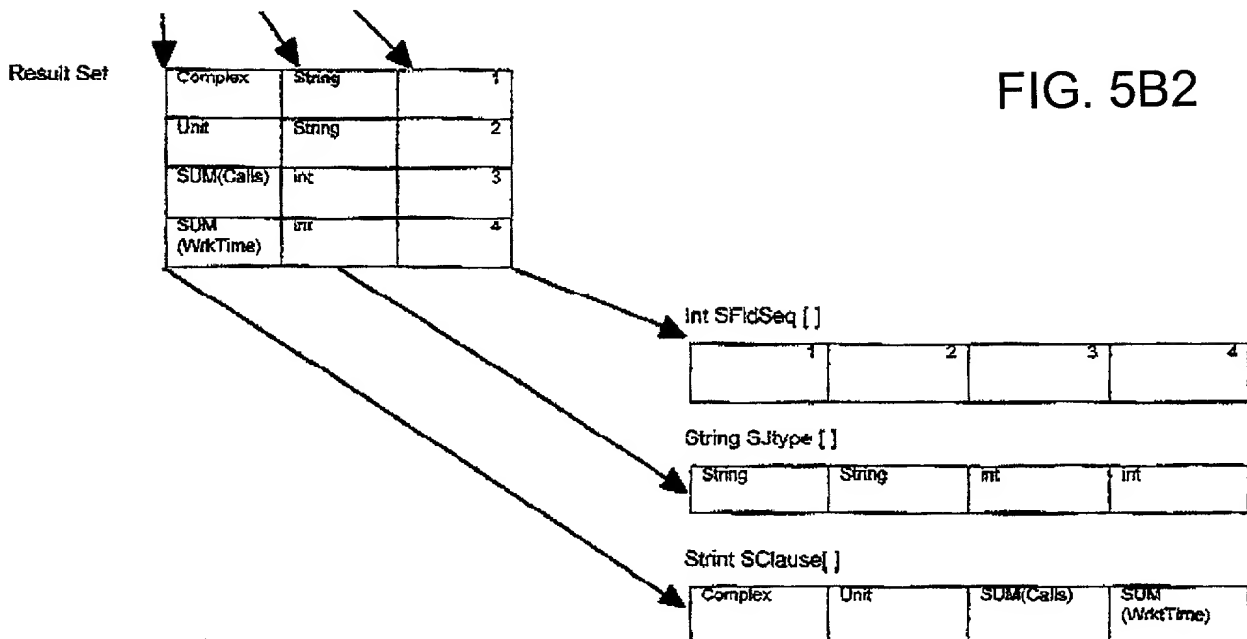


FIG. 5B2

FIG. 5B3

556

SELECT GCLAUSE,SFLDSEQ FROM UnitStatTab WHERE GCLAUSE is NOT NULL ORDER BY SFLDSEQ

```
i = 1
While not end of resultset
{
  // Get values from next row of resultset
  GClause[i] = GetString (i)      // get GCLAUSE
  i++
}
Gsize=i-
```

557

SELECT GCLAUSE,SFLDSEQ FROM UnitStatTab WHERE GCLAUSE is NOT NULL ORDER BY SFLDSEQ

Result Set

Complex	1
Unit	2

String GClause[]

Complex	Unit
---------	------

FIG. 5B4

FIG. 5C1

565

Select UCLAUSe, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE UCLAUSe is NOT NULL ORDER BY TFLDSEQ

```

i = 1
While not end of resultset
{
  // Get values from next row of resultset
  UCLause[i] = GetString [1]      // get UCLAUSe
  JType[i] = GetString [2]       // get JTYPE
  USFldSeq[i] = GetInt [3]        // get SFldSeq
  UFldseq[i] = i                 // reset sequence
  i++
}
Usize = i-1;
  
```

566

Select UCLAUSe, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE UCLAUSe is NOT NULL ORDER BY TFLDSEQ

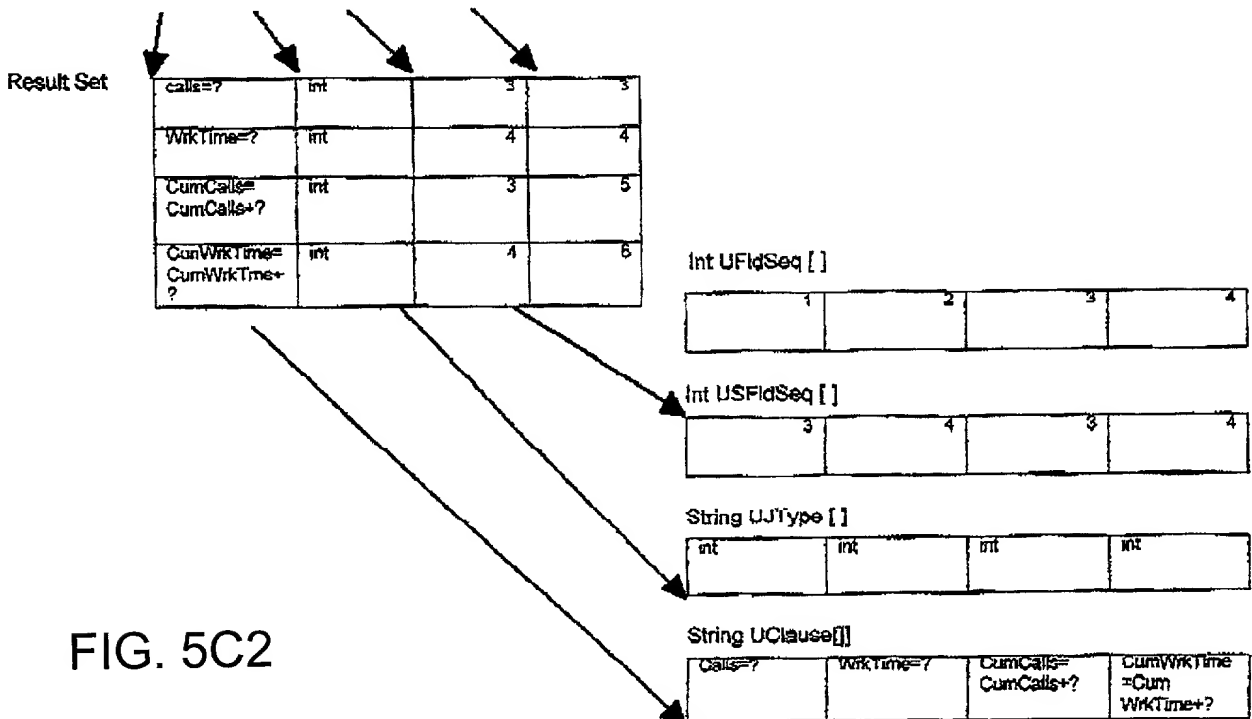


FIG. 5C2

SELECT WCLAUSE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE WCLAUSE is NOT NULL ORDER BY TFLDSEQ

```

i = 1
While not end of resultset
{
  // Get values from next row of resultset
  WClause[i] = GetString [1]      // get WCLAUSE
  WJType[i] = GetString [2]      // get JType
  WSFLDSeq[i] = GetInt [3]        // get SFLDSeq
  WFldSeq[i] = Usize + i          // reset sequence
  i++
}
Wsize=i-

```

575

FIG. 5C3

SELECT WCLAUSE, SFLDSEQ, TFLDSEQ FROM UnitStatTab WHERE WCLAUSE is NOT NULL ORDER BY TFLDSEQ

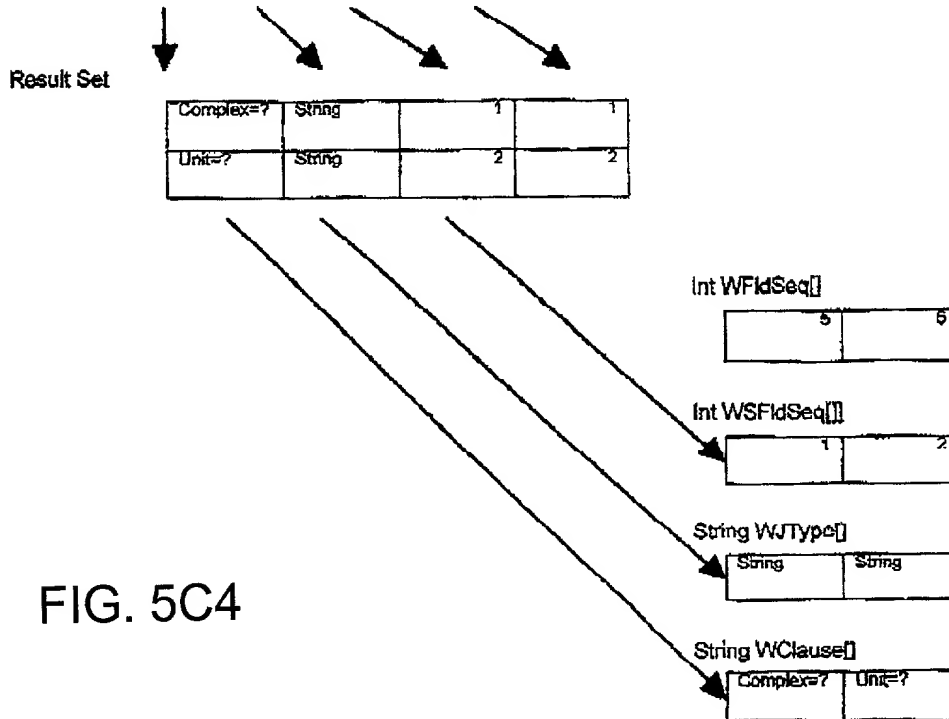


FIG. 5C4

Select ICLAUSE, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStarTab WHERE ICLAUSE is NOT NULL ORDER BY TFLDSEQ

```

i = 1
While not end of resultset
{
  // Get values from next row of resultset
  IClause[i] = GetString [1]      // get ICLAUSE
  JType[i] = GetString [2]       // get JTYPE
  ISFldSeq[i] = GetInt [3]        // get SFldSeq
  IFldSeq[i] = i                 // reset sequence
  i++
}
Isz = i-1;

```

581

FIG. 5D1

Select ICLAUSE, JTYPE, SFLDSEQ, TFLDSEQ FROM UnitStarTab WHERE ICLAUSE is NOT NULL ORDER BY TFLDSEQ

Result Set

Complex	String	1	1
Unit	String	2	2
Calls	int	3	3
WkTime	int	4	4
CumCalls	int	3	5
CumWkTime	int	4	6

Int IFldSeq []

1	2	3	4	5	6
---	---	---	---	---	---

Int ISFldSeq []

1	2	3	4	3	4
---	---	---	---	---	---

String IJtype []

String	String	int	int	int	int
--------	--------	-----	-----	-----	-----

String IClause []

Complex	Unit	Calls	WkTime	CumCalls	Cum WkTime
---------	------	-------	--------	----------	------------

FIG. 5D2

TABLE 1	
Summary of the 1997-1998 season	
1. Number of fish	1,000
2. Number of fish	1,000
3. Number of fish	1,000
4. Number of fish	1,000
5. Number of fish	1,000
6. Number of fish	1,000
7. Number of fish	1,000
8. Number of fish	1,000
9. Number of fish	1,000
10. Number of fish	1,000
11. Number of fish	1,000
12. Number of fish	1,000
13. Number of fish	1,000
14. Number of fish	1,000
15. Number of fish	1,000
16. Number of fish	1,000
17. Number of fish	1,000
18. Number of fish	1,000
19. Number of fish	1,000
20. Number of fish	1,000
21. Number of fish	1,000
22. Number of fish	1,000
23. Number of fish	1,000
24. Number of fish	1,000
25. Number of fish	1,000
26. Number of fish	1,000
27. Number of fish	1,000
28. Number of fish	1,000
29. Number of fish	1,000
30. Number of fish	1,000
31. Number of fish	1,000
32. Number of fish	1,000
33. Number of fish	1,000
34. Number of fish	1,000
35. Number of fish	1,000
36. Number of fish	1,000
37. Number of fish	1,000
38. Number of fish	1,000
39. Number of fish	1,000
40. Number of fish	1,000
41. Number of fish	1,000
42. Number of fish	1,000
43. Number of fish	1,000
44. Number of fish	1,000
45. Number of fish	1,000
46. Number of fish	1,000
47. Number of fish	1,000
48. Number of fish	1,000
49. Number of fish	1,000
50. Number of fish	1,000
51. Number of fish	1,000
52. Number of fish	1,000
53. Number of fish	1,000
54. Number of fish	1,000
55. Number of fish	1,000
56. Number of fish	1,000
57. Number of fish	1,000
58. Number of fish	1,000
59. Number of fish	1,000
60. Number of fish	1,000
61. Number of fish	1,000
62. Number of fish	1,000
63. Number of fish	1,000
64. Number of fish	1,000
65. Number of fish	1,000
66. Number of fish	1,000
67. Number of fish	1,000
68. Number of fish	1,000
69. Number of fish	1,000
70. Number of fish	1,000
71. Number of fish	1,000
72. Number of fish	1,000
73. Number of fish	1,000
74. Number of fish	1,000
75. Number of fish	1,000
76. Number of fish	1,000
77. Number of fish	1,000
78. Number of fish	1,000
79. Number of fish	1,000
80. Number of fish	1,000
81. Number of fish	1,000
82. Number of fish	1,000
83. Number of fish	1,000
84. Number of fish	1,000
85. Number of fish	1,000
86. Number of fish	1,000
87. Number of fish	1,000
88. Number of fish	1,000
89. Number of fish	1,000
90. Number of fish	1,000
91. Number of fish	1,000
92. Number of fish	1,000
93. Number of fish	1,000
94. Number of fish	1,000
95. Number of fish	1,000
96. Number of fish	1,000
97. Number of fish	1,000
98. Number of fish	1,000
99. Number of fish	1,000
100. Number of fish	1,000

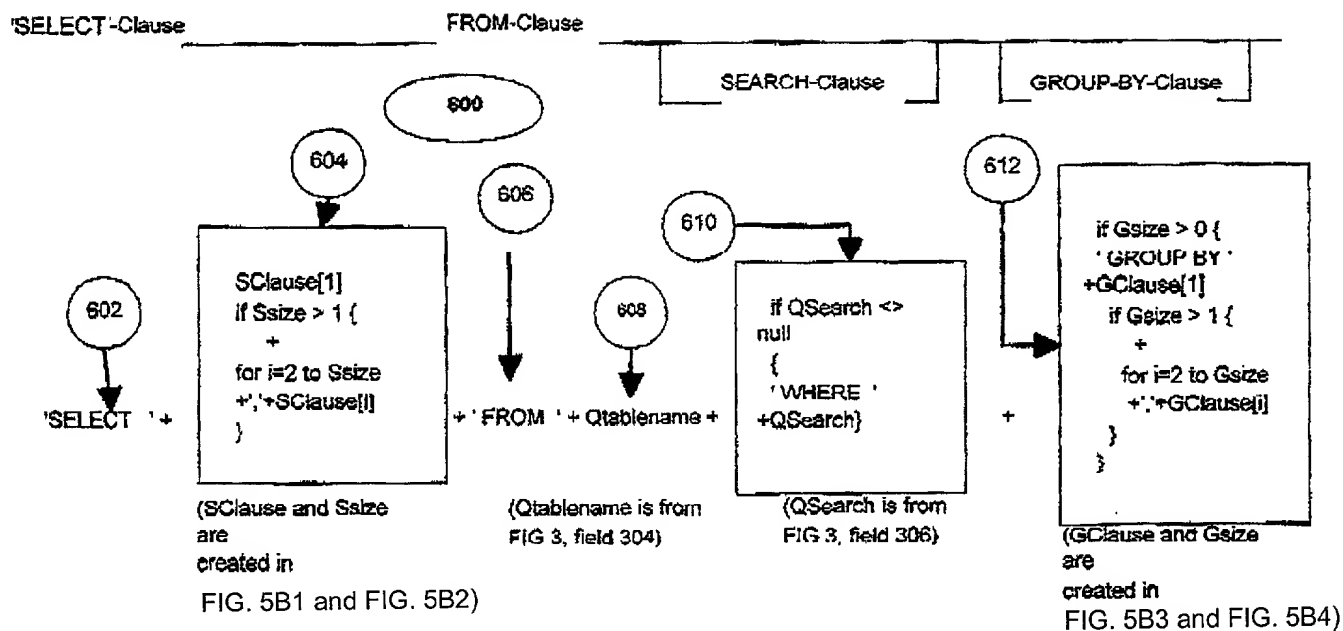


FIG. 6A1

Select Statement String which was built from 600 above.

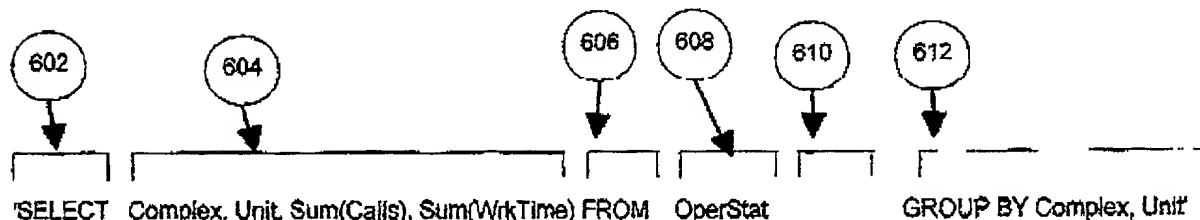


FIG. 6A2

FIG. 6B1

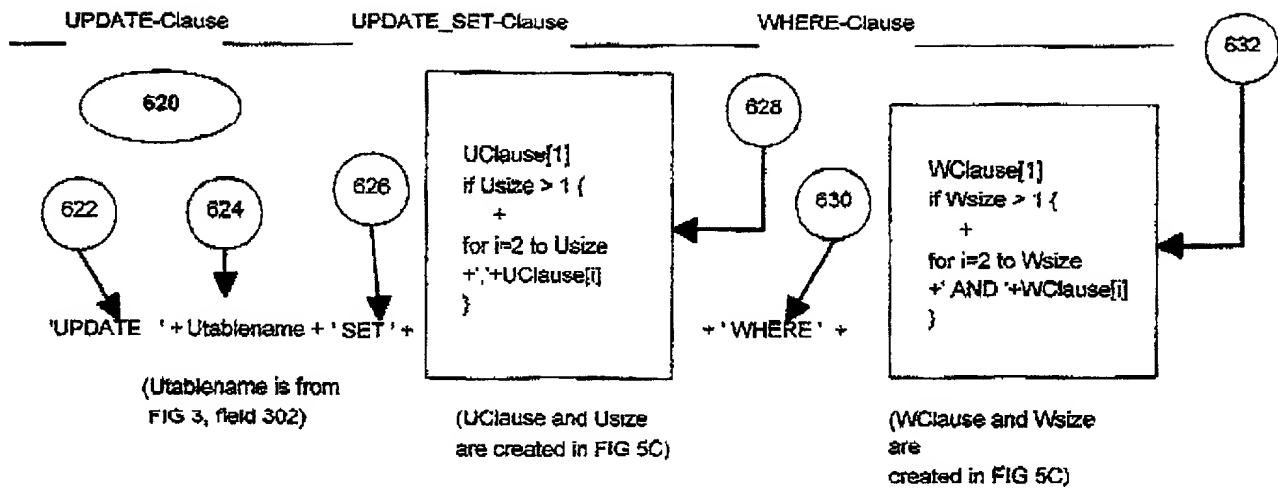


FIG. 6B1

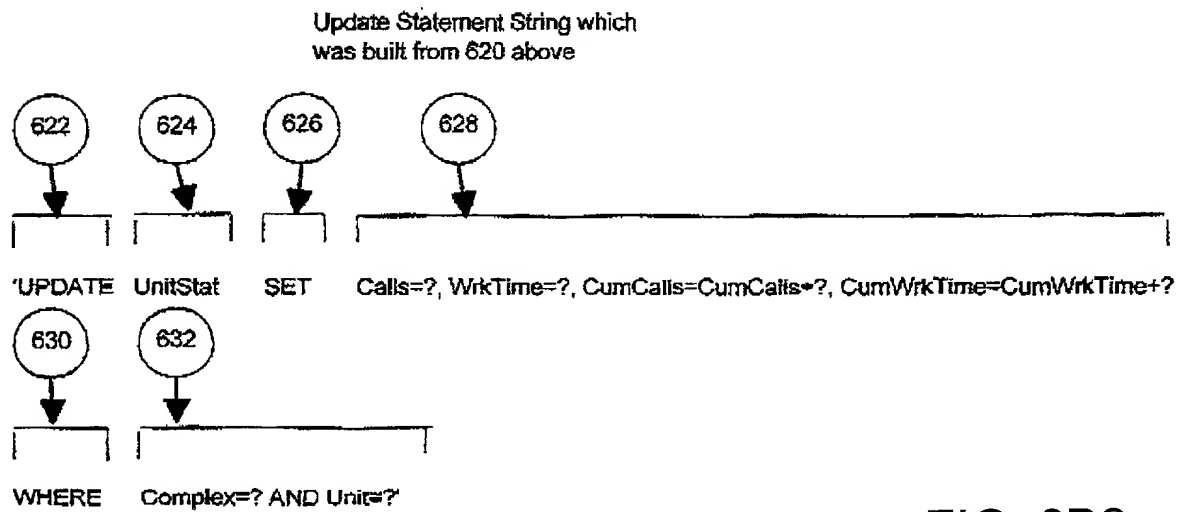


FIG. 6B2

Insert Statement Syntax:

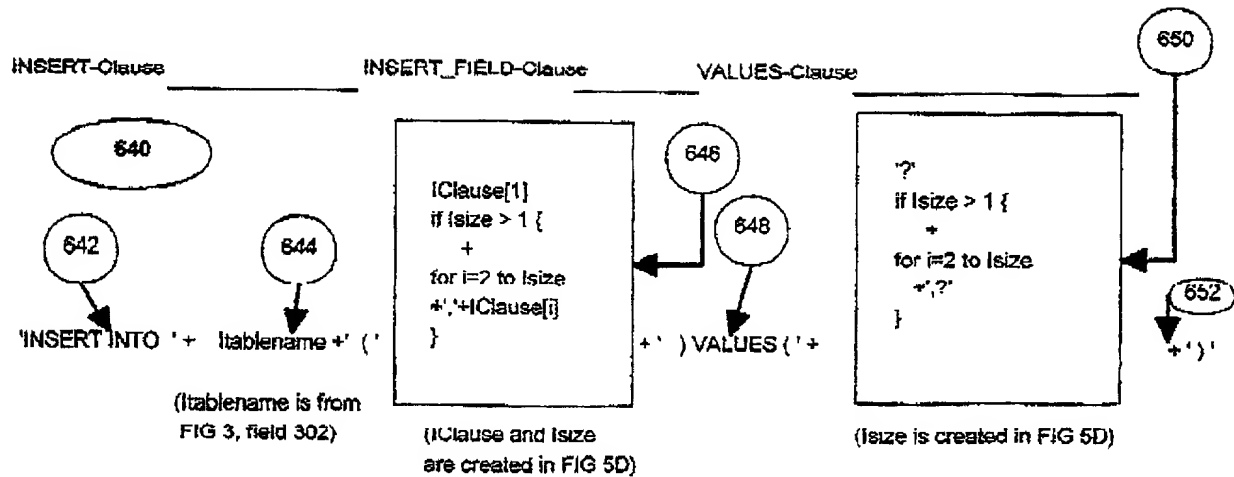


FIG. 6C1

Insert Statement String which was built from 640 above

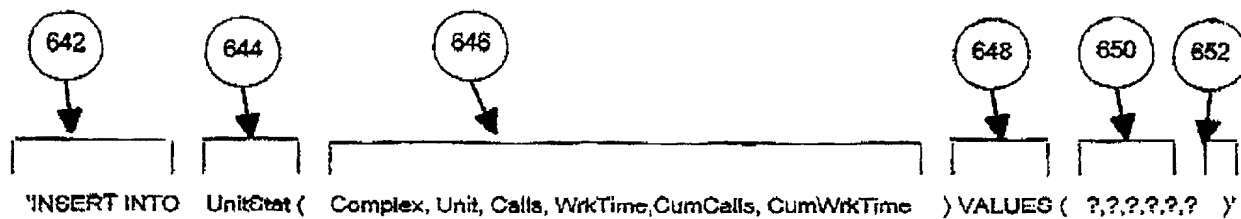


FIG. 6C2

'SELECT Complex, Unit, Sum(Calls), Sum(WrkTime) FROM OperStat

GROUP BY Complex, Unit

```

For i=1 to Ssize
{
  j = SFldSeq[i]
  If SJType[i] = 'String'
    StringRS[j] = GetString[i]
  else
    IntRS[j] = GetInt[i]
}

```

Fig. 7A

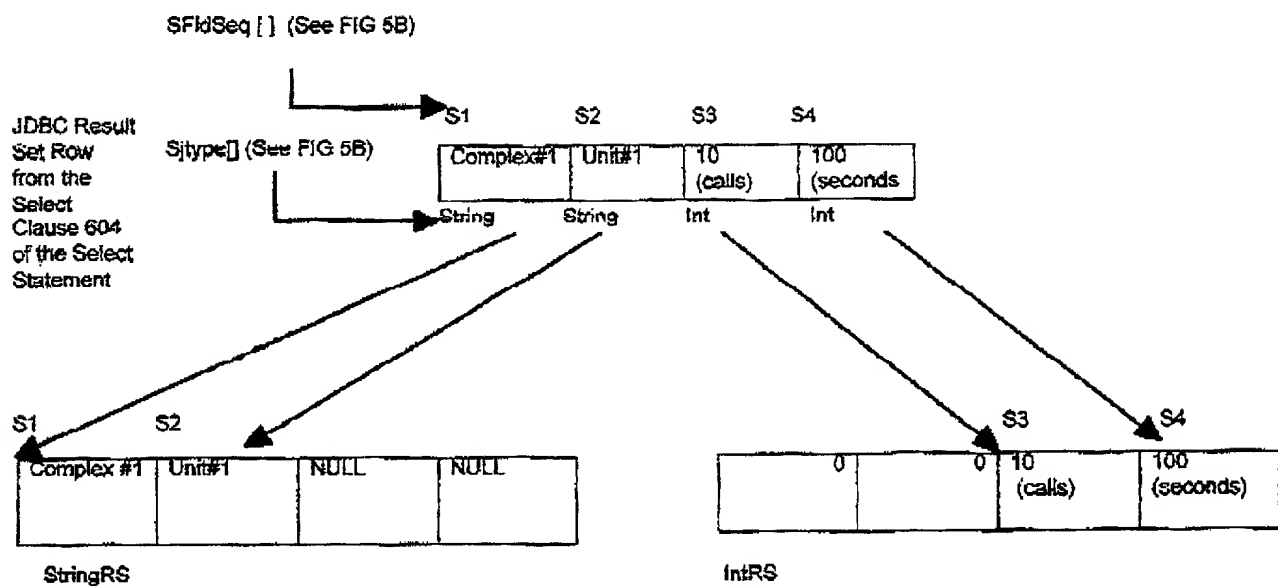


Fig. 7B

```

'UPDATE UnitStat SET Calls=?, WrkTime=?, CumCalls=CumCalls+?, CumWrkTime=CumWrkTime+?
                        U1          U2          U3          U4

WHERE Complex=? AND Unit=?
                        U5          U6

```

```

For i = 1 to Usize
{
  j=UFldSeq[i]
  k=USFldSeq[i]
  if UJType[i] = 'String'
    setString[ j ] = StringRS[k]
  else
    setInt[j] = IntRS[k]
}

```

FIG. 8A1

```

For i = 1 to Wsize
{
  j=WFldSeq[i]
  k=WSFldSeq[i]
  if WJType[i] = 'String'
    setString[ j ] = StringRS[k]
  else
    setInt[ j ] = IntRS[ k]
}

```

FIG. 8A2

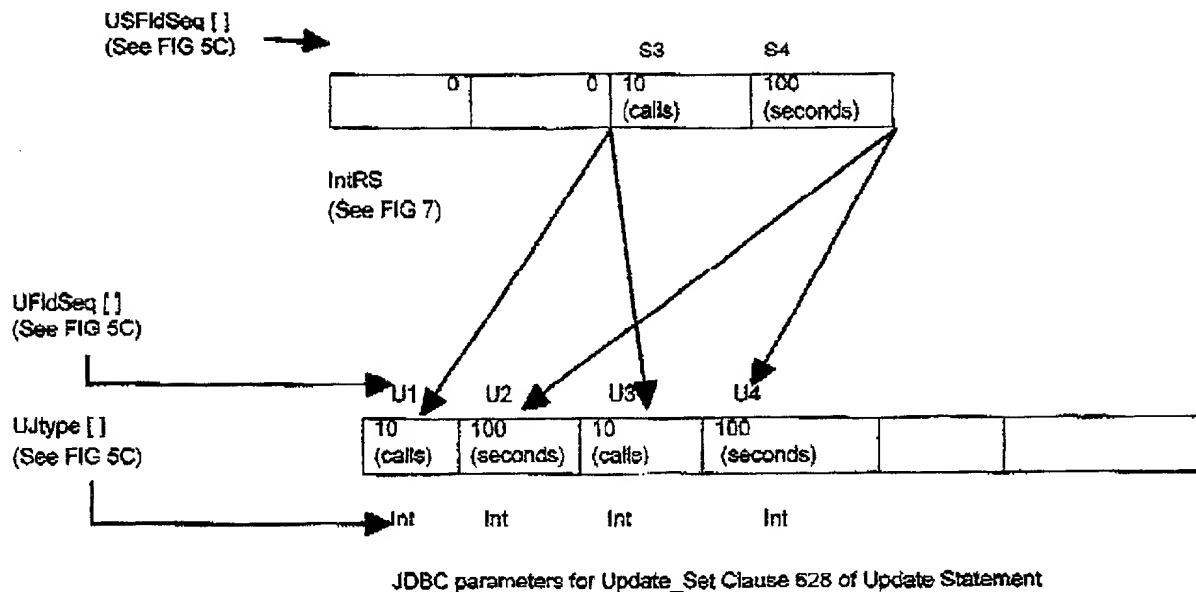


FIG. 8A3

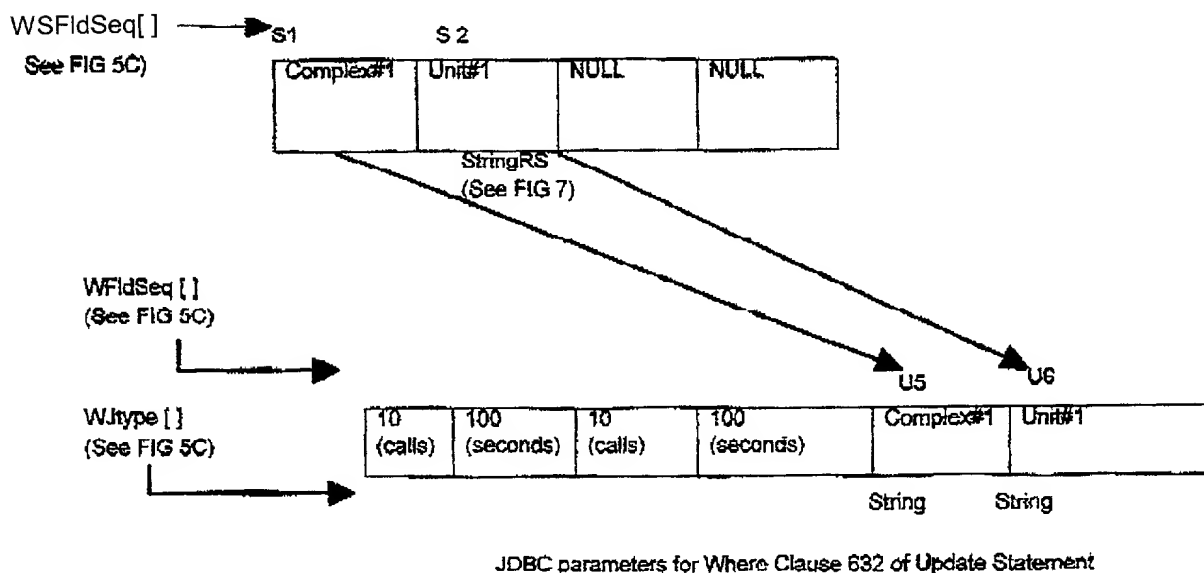


FIG. 8A4

INSERT INTO UnitStat(Complex, Unit, Calls, WrkTime, CumCalls, CumWrkTime) VALUES (?,?,?,?,?,?)

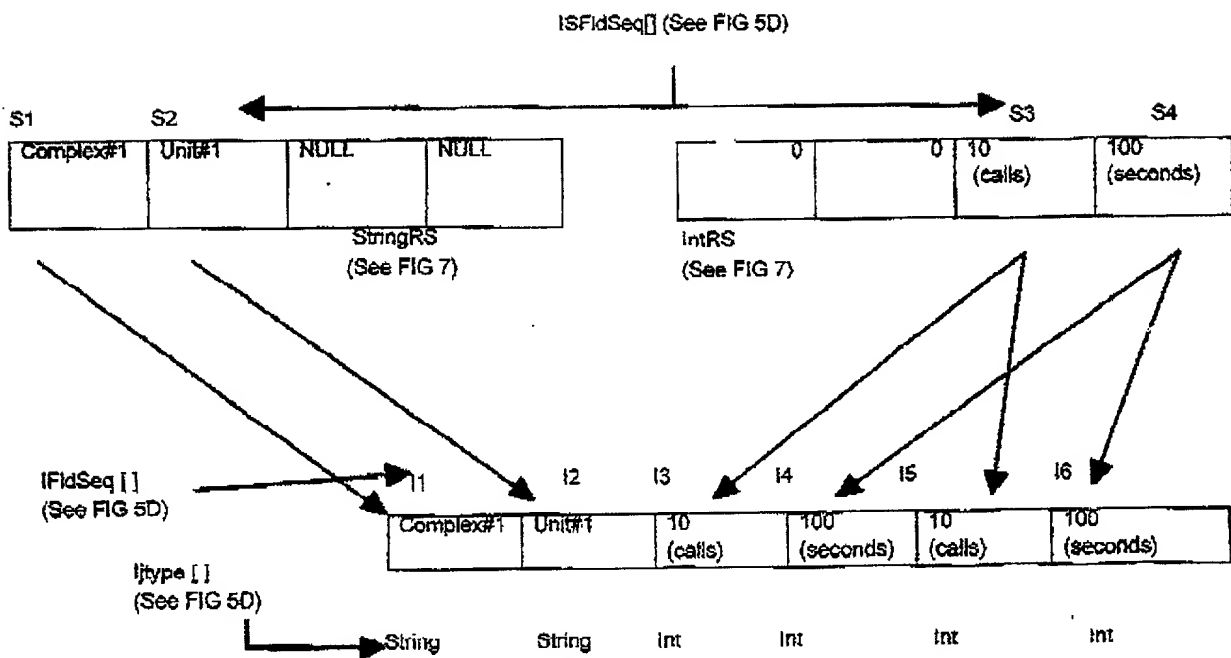
11,12,13,14,15,16

```

For i = 1 to lsize
{
j=IFldSeq[i]
k=ISFldSeq[i]
if lJType[i] = 'String'
setString[j] = StringRS[k]
else
setInt[j] = IntRS[k]
}

```

Fig. 9A



JDBC parameters for Values Clause 650 of Insert Statement

Fig. 9B